

Photo Credit: Lauren Armstrong / California King Tides Photo Initiative



Duty Officer			
EDO	Kelly Huston		
CSWC Watch Officer	Rachel Sierer Wooden (Day), Grady Tunnell (Night)		
FDO	Gary Humphrey		
LDO	Paul Walters		
IDO	Kimberly Lorenz		
CDO	Robert Butchart		
SDO	Yvette LaDuke		
PIO	Kelly Huston		
TDO	John Hudson		
IT	James Hancock		
EQTP	Sharon Blankenheim		
Tribal Liaison POC	Denise Shemenski		
Access and Functional Needs POC	Dwight Bateman and Grace Koch		

National Terrorism Advisory System Current Alerts



Note: Report changes/updates are in blue



SITUATION SUMMARY

Proclamations

• A Proclamation Continuation for the December Winter Storms was received from Marin County.

Weather of Concern

· No significant Weather Watches or Warnings are in effect.

Active Weather Warnings, Watches and Advisories by County: http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

Cal EOC Incident - 2014 Drought

- SOC / Inland REOC remains activated in support of 2014 Drought
- The Bi-Weekly Drought Update is attached



Key Points

01/22 - 01/28

Thursday

- Gusty winds over portions of southern CA may cause localized damage
- Dry conditions

Friday

Dry conditions with no significant weather impacts

Saturday

- Gusty winds over portions of southern CA may cause localized damage
- Dry conditions

Sunday

Dry conditions with no significant weather impacts

Monday-Wednesday

 Increasing chances of precipitation statewide with no significant weather impacts

California OES Impact Threat Matrix

Jan 22, 2015 - Jan 28, 2015

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds	SoCal		SoCal				
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							





Day 1 Weather Hazards Valid: 0800 Thu - 0800 Fri





 Strong winds may cause localized damage



Day 3 Weather Hazards Valid: 0800 Sat - 0800 Sun





 Strong winds may cause localized damage



WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

High pressure over the North Coast will maintain dry weather conditions through the weekend.

Medford Weather:

A very weak shortwave is moving ashore this morning and bringing mid and high clouds with little else. These clouds have limited fog formation thus far, and it may hold fog off altogether in many places. A ridge begins rebuilding along the coast tonight into Friday. Weak warm advection will keep a small threat of rain over the waters and across mainly the northern portion of the North Coast tonight into Friday. The ridge continues to amplify through the weekend which will push any threat for rain well to the north and bring in very warm air aloft.

Reno Weather:

High pressure over the Pacific will expand into the West Coast this weekend. A slow warming trend will bring high temperatures 10 to 15 degrees above normal by the weekend. Light showers are possible next Tuesday and Wednesday although no significant precipitation is expected through the end of January.

San Francisco Weather:

Seasonable temperatures with dry weather will continue today. Stronger high pressure will build Friday and through the weekend with record warmth possible over the weekend. The ridge will shift eastward on Monday with possible showers for our area on Tuesday and Wednesday.

WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY

Sacramento Weather:

Dry weather with areas of late night/morning valley fog expected this week. Temperatures expected to remain above to well above normal through the extended period, peaking over the weekend. Potential wet weather Tuesday and Wednesday of next week.

Hanford Weather:

Upper ridge of high pressure building in over Central California will provide clearing conditions and warmer temperatures for the weekend. Breezy conditions can be expected across the desert on Saturday in offshore flow. Weak area of low pressure may bring a few showers by Tuesday with clearing on Wednesday.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

High pressure and offshore flow will bring mostly clear skies through the weekend with above normal daytime temperatures. It will be breezy to locally windy especially this morning and again Saturday. Low pressure moving from the southwest will bring increasing clouds and cooler weather Monday with a chance of rain Monday night through Wednesday.

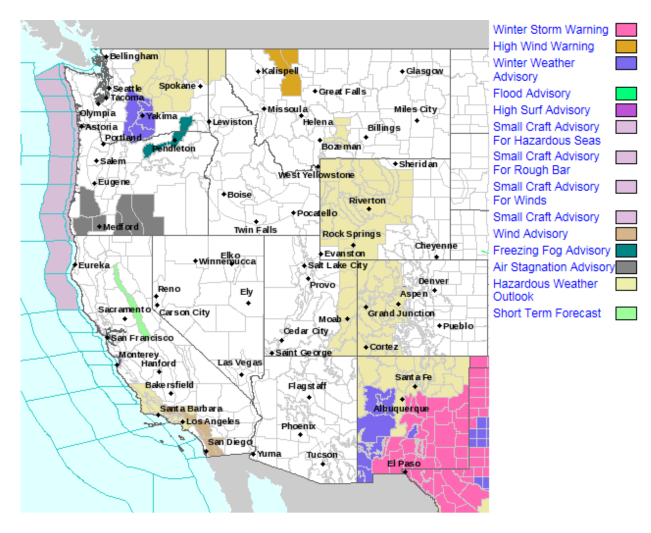
Extreme Southwestern California Including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

Dry offshore flow will persist through the weekend. This will bring significantly above normal temperatures west of the mountains and periods of strong Santa Ana winds with the strongest winds likely Friday and Saturday. Subtropical moisture will push north early next week bringing a chance for rain showers Monday through early Wednesday.

Southeast California Weather:

Expect less breeziness. Temperatures rebound over the weekend as high pressure builds in. Increased cloudiness and a chance of showers is anticipated early next week as a low pressure system off the Baja coast moves northeastward.

STATE WEATHER MAP



Last map update: Jan, 22nd 2015 at 10:33:21 am MST

FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 1

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



RECOVERY ACTIVITIES

Magnitude 6.0 Earthquake, American Canyon, Napa County

- Cal OES and FEMA announced that the Major Disaster declaration for the South Napa earthquake will also include the Individuals
 and Households Program under the Stafford Act. This amendment makes assistance available to help homeowners and renters
 recover from the earthquake.
- As a result of President Obama's major disaster declaration, the U.S. Small Business Administration declared Napa and Solano
 counties, making residents and business owners eligible to apply for low-interested physical loss disaster loans. This declaration also
 made available low-interest Economic Injury Disaster Loans (EIDL) for businesses to apply in the primary counties of Napa and
 Solano, as well as the contiguous counties of Contra Costa, Lake, Sacramento, Sonoma, and Yolo.

Recovery Activities

Public Assistance

- RPA: 63 RPAs were received and 14 have withdrawn for a total of 49 FEMA approved open applications.
- Kickoff Meeting: 56 Kickoff Meetings have been completed leaving 1 remaining to be scheduled once through FEMA's review queue. It is currently anticipated all kickoff meetings will be complete by 1/31/2015.
- PW: 215 PWs are anticipated to be written as a result of the Napa Earthquake. Currently, 75 PWs are in draft, 68 PWs are entered into the federal database system, 54 of which have been obligated.
- Exit Briefing: 14 applicants have had Exit briefings conducted.

Individual Assistance

- The FEMA and State VAL continue to work with nonprofit organizations in Napa County regarding Long Term Recovery efforts.
 The Napa Earthquake Recovery Group, aka, eNERGy will be holding a general meeting.
- Cal OES IA Voluntary Agency Liaison (VAL) continues NGO coordination in Solano County. The Vallejo Earthquake Recovery Group (VERG), a long term recovery group, has formed and has established by-laws and elected an Executive Board. United Methodist Committee on Relief (UMCOR) will provide case management training to local organizations in Napa and Solano counties.
- The registration deadline for individuals and businesses to request FEMA and SBA assistance closed on Monday, 12/29/14.
- Assistance Centers The Local Assistance Center (LAC) in Napa transitioned to an SBA DLOC on Tuesday 12/30/14. The smaller operation maintains a presence by SBA staff. Hours of operation are 8 a.m. to 4:30 p.m., Monday through Friday.



RECOVERY ACTIVITIES

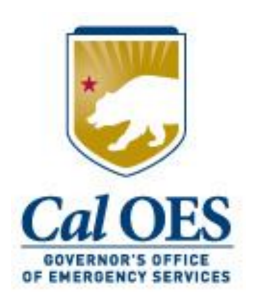
2014 Statewide December Winter Storms

• On 12/22/14, Governor Brown proclaimed a State of Emergency in Marin, Mendocino, San Mateo, and Ventura Counties to allow Caltrans to formally request immediate assistance through FHWA's ER Program in order to obtain federal assistance for highway repairs or reconstruction for damages sustained as a result of the statewide storms impacting California. After assessing the damages, Caltrans is requesting the Governor update his proclamation to include Alameda, Contra Costa, Del Norte, Humboldt, Lake, Los Angeles, Monterey, Orange, San Francisco, Santa Clara, Shasta, Sonoma, Tehama, and Yolo Counties. Cal OES' Recovery Section conducted an assessment to verify the Counties of Lake, Marin, San Mateo, Sonoma, and Tehama's Public Assistance estimates for debris removal, emergency work, and permanent restoration of public facilities in order to determine potential eligibility for State funding.

CAL OES 2014 DROUGHT

Cal EOC Incident – 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued an Executive Order on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought. Specifically, through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate a biweekly state interagency conference call regarding drought community impacts.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.